

FIG. 1 is a block diagram of a system architecture. The system includes a Client-PC (10) and a Server (12) connected via a LAN. The Client-PC (10) contains a monitor, a keyboard, and a system unit. The system unit is labeled with a circled '2' and contains the text: OS INDEPENDENT - UNIX, CE, NT, LINUX. ONLY TERMINAL SERVER CLIENT. The Server (12) contains a monitor, a keyboard, and a system unit. The system unit is labeled with a circled '1' and contains the text: Terminal Server, Internet Explorer, Web Navigator, WinCC Server. The Client-PC (10) and the Server (12) are connected to a central LAN bus. The LAN bus is labeled 'LAN' and has arrows indicating bidirectional communication between the Client-PC (10) and the Server (12).

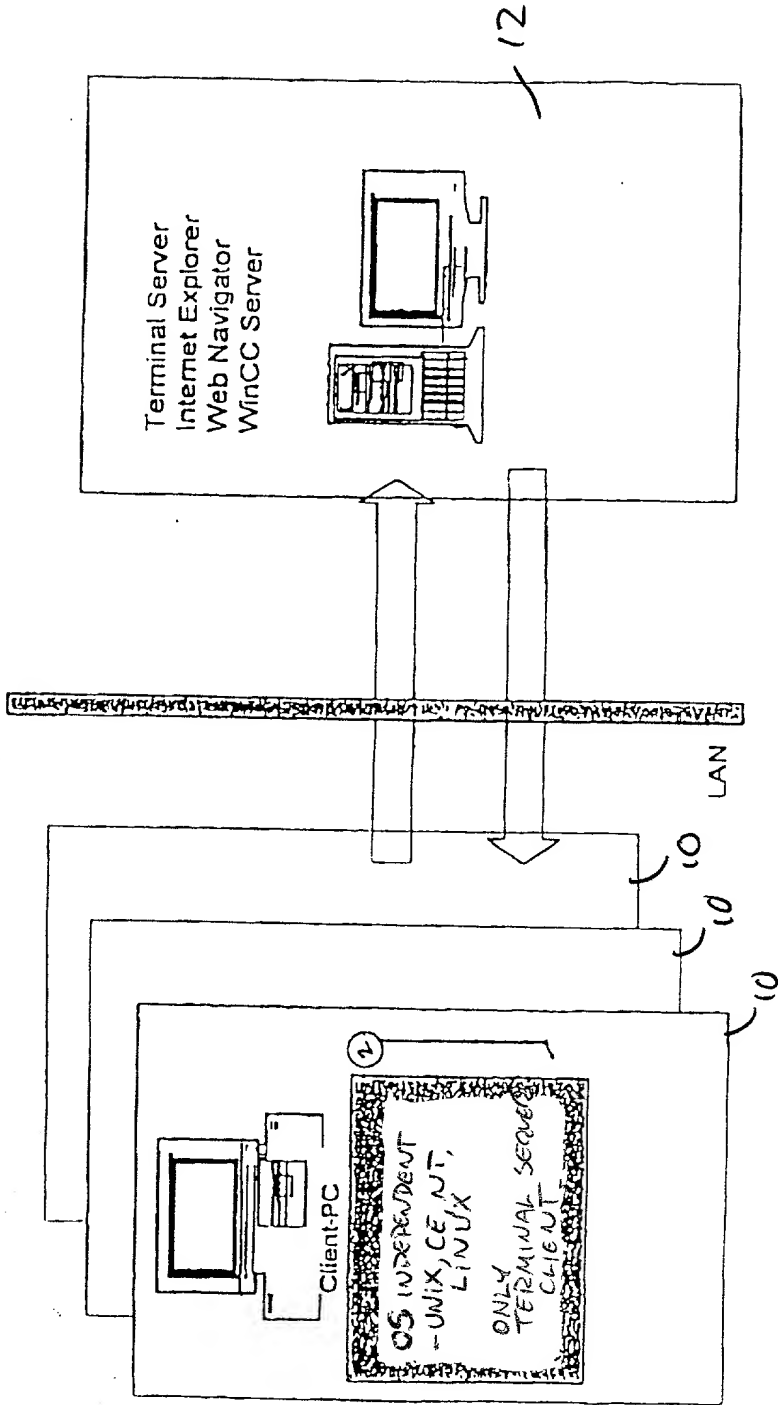


FIG. 1

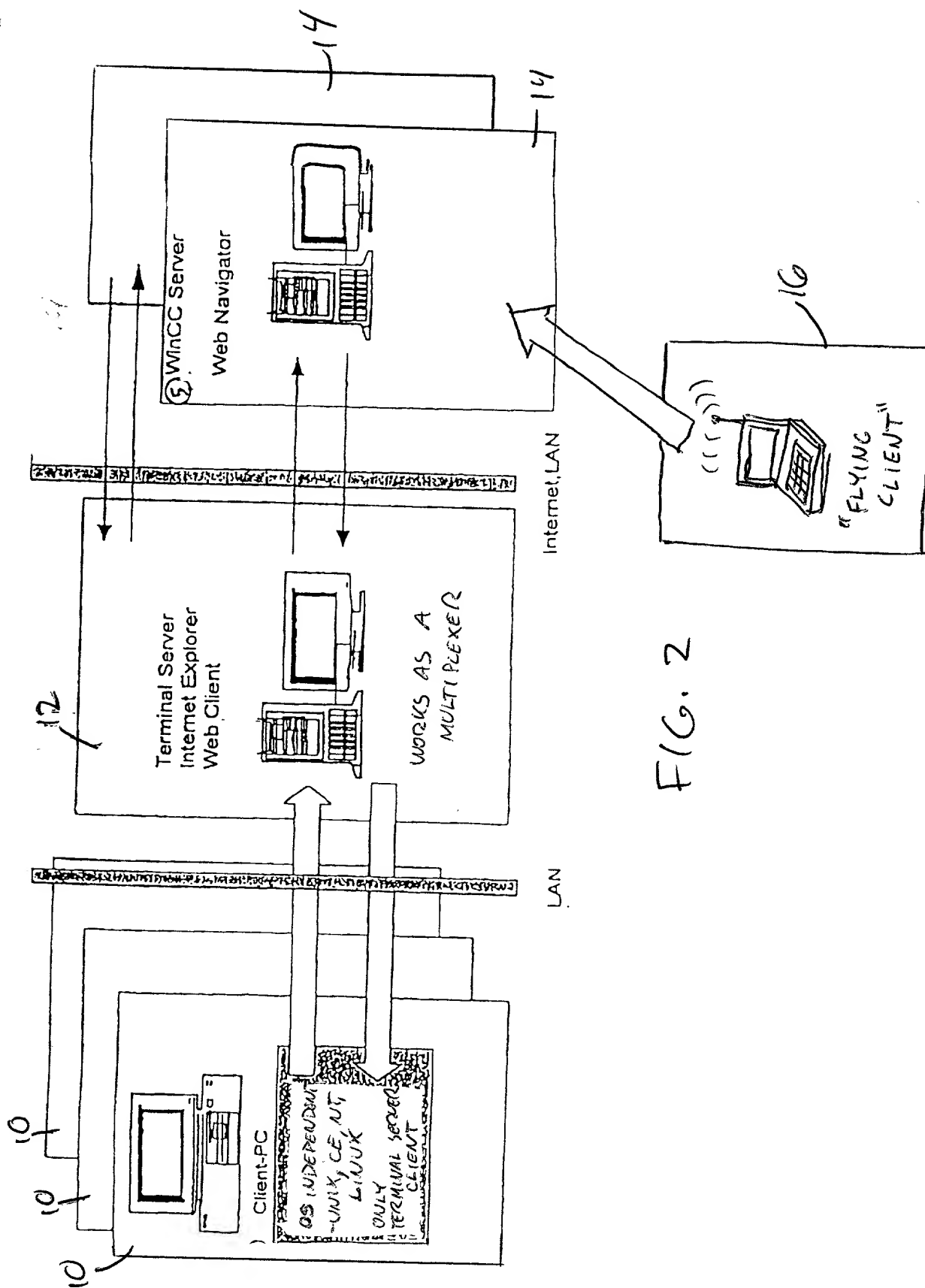


FIG. 2